

Philips Tornado High Lumen Spiral energy saving bulb

60 W

Cool White E27 cap

872790080725700

Superior high lumen /design & performance

High Lumen warm & bight, long life & performance

Combining superior performance (instant starting, longer life, high switching), with high lumen warm bright light & a traditional bulb design, leaving you with the warm feeling your saving money for the next 20 years beautifully

Extra high lumen output

• Instant high lumen light

Lasts for a long time - up to 20 years

• Up to 20 years life





Specifications

Technical specifications

- Starting time: 0,2 s
- Power factor: 0,9
- Mercury content: 4 mg
- Lifetime of lamp: 10 year(s)Rated lifetime: 10 year(s)
- Rated power: 60 W
- Wattage: 60 W
- Color rendering index (CRI): 82
- Lamp dimension (width): 98 mm
- Lamp dimension (height): 223 mm
- Wattage equivalent: 240 W
- · Lamp current: 270 mA
- Color temperature: 4100 K
- Lumen: 4300
- Rated luminous flux: 4300 lm
- Number of switch cycles: 5000
- · Lifetime of lamp: 10000 hour(s)

- Rated lifetime: 10000 hour(s)
- Lumen maintenance factor: 0.7 (at the end of the nominal lifetime) %
- Warm up time 60% light output: 10 80 s
- Voltage: 220-240 V
- Energy efficiency label: A
 Color: Cool White
- Fitting/Cap: E27
- Dimmable: No
- Shape: Tornado
- Light effect / finish: White • Wattage standard bulb: 240 W

Cleaning by breakage/disposal

- Cleaning: Follow the advice for proper clean up*
- Disposal: Follow the instruction for disposal as special waste**



Instant high lumen light

Instant high lumen light

Long-lasting

Up to 20 years life



Issue date 2013-01-31

Version: 1.0.1

12 NC: 9296 760 02901 EAN: 87 27900 80725 7 © 2013 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com

- * Breaking a lamp is extremely unlikely to have any impact on your health. If a lamp brakes, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a closed plastic bag and offer it to the local waste facilities for recycling. Do not use a vacuum cleaner.
- ** Compact fluorescent lamps have to be treated as special waste, they must be offered to the local waste facilities for recycling. The European Lighting Industry has set up an infrastructure, capable of recycling mercury, other metals, glass, etc.